

# AMIN BANDALI

TORONTO, ON, CANADA

AMIN@AMINB.ORG

---

## EDUCATION

York University, Toronto, Canada

Honours Bachelor of Science in Computer Science 2013–present

- Cumulative GPA: 7.9/9.0
- Relevant coursework: Computational Complexity, AI & Logic Programming, System Specification & Refinement, OS Design, Design & Analysis of Algorithms

---

## EXPERIENCE

Software Engineering Lab, York University summer 2016

Research Student

- Decoupled the logic module of **Literate Unit-B**, and used it to build **Unit-B Web**, a web interface using Literate Unit-B for doing predicate calculus proofs.
- Currently volunteering for implementing subtyping for Literate Unit-B.

Lotek Wireless Inc., Newmarket, Canada 2015–2016

Software Developer

- Created various applications in **C** and **C#** to test and analyze a **satellite pass prediction** algorithm for predicting pass windows of **Argos** satellites
- Designed and implemented an employee portal in **C#** and **MVC**, used by employees for accessing data catalogs and archives

EmacsConf 2015, emacsconf.org summer 2015

Organizer

- Key organizer and maintainer of vital pieces of the EmacsConf infrastructure

Athlete Builder, Ottawa, Canada 2013–2014

Software Developer

- Developed the Backend of Athlete Builder platform in **C#** and **MVC**
- Key role in development of the platform core
- Developed the alpha version of Athlete Builder Android app in **Java**

---

## PROGRAMMING SKILLS

*Languages:* Python, C, Haskell, Rust, Emacs Lisp,  $\LaTeX$ , C#, Java, JavaScript, Bash

*Platforms:* Arch Linux, Ubuntu and other distros, Android, Windows

*Tools:* Emacs, Git, Zsh, CI Systems, Rodin, SQL DBs

---

## RESEARCH INTERESTS

Programming languages, type systems, and formal methods.